

From: [David Keith](#)
To: [Miller, Garyg](#)
Cc: [Dave Moreira](#); [Phil Slowiak](#); [Judy Armour \(jarmour@wm.com\)](#)
Subject: RE: San Jacinto River at Lake Houston
Date: Friday, September 01, 2017 7:35:39 AM

Gary – Please see below - The right of way is still flooded. We have USA on standby to access the Site when it is safe to do so. I'll give you an update as I learn more today.



From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]
Sent: Friday, September 1, 2017 6:31 AM
To: David Keith <dkeith@anchoragea.com>
Subject: RE: San Jacinto River at Lake Houston

David,

Any info on whether the site is accessible now or not? The I-10 gauge has the river at 3.85-ft at 7 am today.

Thanks,

Gary Miller
Remedial Project Manager
EPA Region 6 Superfund Division, TX/Ark Section
214-665-8318
miller.garyg@epa.gov

From: David Keith [<mailto:dkeith@anchoragea.com>]
Sent: Wednesday, August 30, 2017 8:37 AM
To: Miller, Garyg <Miller.Garyg@epa.gov>
Subject: RE: San Jacinto River at Lake Houston

Gary – The real time monitoring system we have at the dam is not responding this morning, but the Flood Control District gage at U.S. 90 is showing the river reached a 500 year return interval. Here is the link to the gage information:

<https://www.harriscountyfws.org/GageDetail/Index/720?span=24%20Hours&v=rainfall>

I'll work on seeing if we can re-establish communication with the dam gage.

From: Miller, Garyg [<mailto:Miller.Garyg@epa.gov>]

Sent: Wednesday, August 30, 2017 5:47 AM

To: David Keith

Subject: San Jacinto River at Lake Houston

David,

The level in Lake Houston peaked at 52.51-ft & is heading back down now; can you get the flow rate over the dam & the flow return period with this lake level?

Thanks,

Gary Miller

Remedial Project Manager

EPA Region 6 Superfund Division, TX/Ark Section

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